		1 .06	1 (CD 4 TC	2004/01/05 10 26
17	0	select\$5 same (management adj table) same (second adj buffer)	USPAT;	2004/01/25 18:36
		· ·	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
18	2920800	select\$5	USPAT;	2004/01/25 18:36
			US-PGPUB;	
!			EPO; JPO;	
			IBM_TDB	
19	1409	(second adj buffer) same select\$5	USPAT;	2004/01/25 18:37
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
20	3	(management adj table) same (second adj buffer)	USPAT;	2004/01/25 18:40
	-		US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
21	1	access adj disable adj flag\$	USPAT;	2004/01/25 18:40
	•	100000 100 000 100 000	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
23	13	(write-back or writeback) adj flag\$	USPAT;	2004/01/25 18:41
23	13	(Wille Such of Willesbuck) adj hage	US-PGPUB;	2007/01/25 10:41
			EPO; JPO;	
			IBM_TDB	
24	4804	active\$6 with flag\$	USPAT;	2004/01/25 18:42
24	4004	activeso with mags		2004/01/23 16.42
			US-PGPUB;	
			EPO; JPO;	
25	,	4.4.4.	IBM_TDB	2004/01/25 19:42
25	1	command adj de-queuing	USPAT;	2004/01/25 18:42
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
26	16163	buffer with inhibit\$5	USPAT;	2004/01/25 18:43
			US-PGPUB;	
	ŀ		EPO; JPO;	
			IBM_TDB	
27	110	(active\$6 with flag\$) and (buffer with inhibit\$5)	USPAT;	2004/01/25 18:43
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
22	5	staging adj flag\$	USPAT;	2004/01/25 18:45
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
28	111	selector same (first adj buffer) same (second adj buffer)	USPAT;	2004/01/25 18:46
			US-PGPUB;	
			EPO; JPO;	
[IBM_TDB	
29	0	selector same (first adj buffer) same (second adj buffer) same identical	USPAT;	2004/01/25 18:49
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
30	741	(711/147).CCLS.	USPAT;	2004/01/25 18:50
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
31	471	(711/152).CCLS.	USPAT;	2004/01/25 18:59
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
32	860	(710/8).CCLS.	USPAT;	2004/01/25 18:59
	000	(710/0).0000.	US-PGPUB;	2007/01/25 10.55
			EPO; JPO;	
1			IBM TDB	
L	L		IDM IDD	L

L Number	Hits	Search Text	DB	Time stamp
1	3865	buffer adj manag\$6	USPAT;	2004/01/25 18:21
			US-PGPUB;	j
			EPO; JPO;	
			IBM_TDB	
2	7	secondary adj program adj memory	USPAT;	2004/01/25 18:25
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
3	1662	hard adj disk adj controller	USPĀT;	2004/01/25 18:25
		•	US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
4	24561	program adj memory	USPAT;	2004/01/25 18:25
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
5	63	(buffer adj manag\$6) and (hard adj disk adj controller)	USPAT;	2004/01/25 18:25
_	-	(contact day interest grown and contract)	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
6	5	(program adj memory) and ((buffer adj manag\$6) and (hard adj disk adj	USPAT;	2004/01/25 18:27
Ŭ		controller))	US-PGPUB;	2004/01/25 10:27
		(((((((((((((((((((EPO; JPO;	
			IBM_TDB	
7	1514	(selector or switch) same (fireware or code or instructions) same (extra or	USPAT;	2004/01/25 18:32
′	1314	auxillary or secondary or overflow)		2004/01/25 16.52
		auxiliary of secondary of overflow)	US-PGPUB;	
			EPO; JPO;	
	,	/hdd: d:-ld:	IBM_TDB	2004/01/25 10:21
8	3	(hard adj disk adj controller) and ((selector or switch) same (fireware or code	USPAT;	2004/01/25 18:31
		or instructions) same (extra or auxillary or secondary or overflow))	US-PGPUB;	
			EPO; JPO;	
		// 1:	IBM_TDB	2004/01/25 10 22
9	0	((program adj memory) and ((buffer adj manag\$6) and (hard adj disk adj	USPAT;	2004/01/25 18:32
		controller))) and ((selector or switch) same (fireware or code or instructions)	US-PGPUB;	
		same (extra or auxillary or secondary or overflow))	ЕРО; ЈРО;	
			IBM_TDB	2004/04/25 10 22
10	0	(hard adj disk adj controller) and (program adj memory) and ((selector or	USPAT;	2004/01/25 18:32
		switch) same (fireware or code or instructions) same (extra or auxillary or	US-PGPUB;	
		secondary or overflow))	EPO; JPO;	
			IBM_TDB	
11	1571	(selector or switch) same (firmware or code or instructions) same (extra or	USPAT;	2004/01/25 18:33
	,	auxillary or secondary or overflow)	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
12	147	(program adj memory) and ((selector or switch) same (firmware or code or	USPAT;	2004/01/25 18:33
		instructions) same (extra or auxillary or secondary or overflow))	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
13	0	(hard adj disk adj controller) and ((program adj memory) and ((selector or	USPAT;	2004/01/25 18:33
13	0	switch) same (firmware or code or instructions) same (extra or auxillary or	USPAT; US-PGPUB;	2004/01/25 18:33
13	0			2004/01/25 18:33
13	0	switch) same (firmware or code or instructions) same (extra or auxillary or	US-PGPUB;	2004/01/25 18:33
	3	switch) same (firmware or code or instructions) same (extra or auxillary or	US-PGPUB; EPO; JPO;	
		switch) same (firmware or code or instructions) same (extra or auxillary or secondary or overflow)))	US-PGPUB; EPO; JPO; IBM_TDB	
		switch) same (firmware or code or instructions) same (extra or auxillary or secondary or overflow))) (hard adj disk adj controller) and ((selector or switch) same (firmware or	US-PGPUB; EPO; JPO; IBM_TDB USPAT;	
		switch) same (firmware or code or instructions) same (extra or auxillary or secondary or overflow))) (hard adj disk adj controller) and ((selector or switch) same (firmware or	US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
14		switch) same (firmware or code or instructions) same (extra or auxillary or secondary or overflow))) (hard adj disk adj controller) and ((selector or switch) same (firmware or code or instructions) same (extra or auxillary or secondary or overflow))	US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/25 18:35
14	3	switch) same (firmware or code or instructions) same (extra or auxillary or secondary or overflow))) (hard adj disk adj controller) and ((selector or switch) same (firmware or	US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT;	2004/01/25 18:35
13 14	3	switch) same (firmware or code or instructions) same (extra or auxillary or secondary or overflow))) (hard adj disk adj controller) and ((selector or switch) same (firmware or code or instructions) same (extra or auxillary or secondary or overflow))	US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB;	2004/01/25 18:35
14	3	switch) same (firmware or code or instructions) same (extra or auxillary or secondary or overflow))) (hard adj disk adj controller) and ((selector or switch) same (firmware or code or instructions) same (extra or auxillary or secondary or overflow))	US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/01/25 18:35
1 4	3 7819	switch) same (firmware or code or instructions) same (extra or auxillary or secondary or overflow))) (hard adj disk adj controller) and ((selector or switch) same (firmware or code or instructions) same (extra or auxillary or secondary or overflow)) management adj table	US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/25 18:33 2004/01/25 18:35 2004/01/25 18:35
14	3	switch) same (firmware or code or instructions) same (extra or auxillary or secondary or overflow))) (hard adj disk adj controller) and ((selector or switch) same (firmware or code or instructions) same (extra or auxillary or secondary or overflow))	US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT;	2004/01/25 18:35 2004/01/25 18:35
14	3 7819	switch) same (firmware or code or instructions) same (extra or auxillary or secondary or overflow))) (hard adj disk adj controller) and ((selector or switch) same (firmware or code or instructions) same (extra or auxillary or secondary or overflow)) management adj table	US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/25 18:35

L Number	Hits	Search Text	DB	Time stamp
1	3865	buffer adj manag\$6	USPAT;	2004/01/25 18:21
			US-PGPUB;	
			EPO; JPO;	
	_		IBM_TDB	
2	7	secondary adj program adj memory	USPAT;	2004/01/25 18:25
			US-PGPUB;	
			EPO; JPO;	
	1660		IBM_TDB	2004/01/25 19 25
3	1662	hard adj disk adj controller	USPAT;	2004/01/25 18:25
			US-PGPUB;	
			EPO; JPO;	
4	24561	management and management	IBM_TDB	2004/01/25 19:25
4	24561	program adj memory	USPAT;	2004/01/25 18:25
			US-PGPUB;	
			EPO; JPO;	
_	62	(huffer adi manags6) and (hard adi diak adi controller)	IBM_TDB	2004/01/25 19:25
5	63	(buffer adj manag\$6) and (hard adj disk adj controller)	USPAT;	2004/01/25 18:25
			US-PGPUB;	
			EPO; JPO;	
6	5	(program adj memory) and ((buffer adj manag\$6) and (hard adj disk adj	IBM_TDB USPAT;	2004/01/25 18:27
U	ر	controller))	US-PGPUB;	2004/01/23 18:27
		Controller))	EPO; JPO;	
			IBM TDB	
7	1514	(selector or switch) same (fireware or code or instructions) same (extra or	USPAT;	2004/01/25 18:32
′	1314	auxillary or secondary or overflow)	US-PGPUB;	2004/01/25 16.52
		auxiliary of secondary of overflow)	EPO; JPO;	
			IBM_TDB	İ
8	3	(hard adj disk adj controller) and ((selector or switch) same (fireware or code	USPAT;	2004/01/25 18:31
"	,	or instructions) same (extra or auxillary or secondary or overflow))	US-PGPUB;	2004/01/23 18.31
		of instructions) same (extra of auxiliary of secondary of overflow))	EPO; JPO;	
			IBM_TDB	
9	0	((program adj memory) and ((buffer adj manag\$6) and (hard adj disk adj	USPAT;	2004/01/25 18:32
	J	controller))) and ((selector or switch) same (fireware or code or instructions)	US-PGPUB;	2004/01/25 10.52
		same (extra or auxillary or secondary or overflow))	EPO; JPO;	
		(Allia of alliana) of social and of social a	IBM_TDB	
10	0	(hard adj disk adj controller) and (program adj memory) and ((selector or	USPAT;	2004/01/25 18:32
		switch) same (fireware or code or instructions) same (extra or auxillary or	US-PGPUB;	100000
		secondary or overflow))	EPO; JPO;	
		, "	IBM_TDB	
11	1571	(selector or switch) same (firmware or code or instructions) same (extra or	USPAT;	2004/01/25 18:33
		auxillary or secondary or overflow)	US-PGPUB;	
*			EPO; JPO;	
			IBM_TDB	
12	147	(program adj memory) and ((selector or switch) same (firmware or code or	USPAT;	2004/01/25 18:33
		instructions) same (extra or auxillary or secondary or overflow))	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
13	0	(hard adj disk adj controller) and ((program adj memory) and ((selector or	USPAT;	2004/01/25 18:33
		switch) same (firmware or code or instructions) same (extra or auxillary or	US-PGPUB;	
		secondary or overflow)))	EPO; JPO;	
			IBM_TDB	
14	3	(hard adj disk adj controller) and ((selector or switch) same (firmware or	USPAT;	2004/01/25 18:35
		code or instructions) same (extra or auxillary or secondary or overflow))	US-PGPUB;	
			EPO; JPO;	1
1.5	50.0	12.11	IBM_TDB	
15	7819	management adj table	USPAT;	2004/01/25 18:35
ł			US-PGPUB;	
			EPO; JPO;	
16	0.100	1 11 0	IBM_TDB	
16	8480	second adj buffer	USPAT;	2004/01/25 18:37
į			US-PGPUB;	
1			EPO; JPO;	
		<u> </u>	IBM_TDB	

18			select\$5 same (management adj table) same (second adj buffer)	USPAT;	2004/01/25 18:36
18	17	0	selects same (management adj table) same (second adj butter)		2004/01/25 18:30
18				1	
18					
1409 1409 1409 (second adj buffer) same select\$\$ US-PGPUS EPC, IPC, IBM, TDB USPAT, US-PGPUB EPC, IPC, IBM, TDB USPAT, USPAT	,,	2020000	1485		2004/01/25 19.26
1409	18	2920800	selectad	1 '	2004/01/23 18:30
1409 1409 (second adj buffer) same select\$5 1607 1807	li				
1409 1409					
20					
20	19	1409	(second adj buffer) same select\$5		2004/01/25 18:37
18th TDB USPAT; US-PGPUB; EPO; IPO; IBM TDB	1				
20					
21					
21	20	3	(management adj table) same (second adj buffer)		2004/01/25 18:40
1 access adj disable adj flagS	1				
21					
23 13 (write-back or writeback) adj flag\$ US-PGPUB; EPO; IPO; IBM_TDB USPAT; U					
23	21	1	access adj disable adj flag\$		2004/01/25 18:40
13 (write-back or writeback) adj flag\$ USPAT; USPGPUB; EPO; IPO; IBM, TDB USPAT;				US-PGPUB;	
23				EPO; JPO;	
23				IBM_TDB	
24	23	13	(write-back or writeback) adj flag\$		2004/01/25 18:41
24					
24				EPO; JPO;	
24					
US-PGPUB; EPO; IPO; IBM TDB USPAT; US-PGPUB;	24	4804	active\$6 with flag\$		2004/01/25 18:42
EPO, JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	! !		3		
1]				
25					
US-PGPUB; EPO; JPO; IBM, TDB USPAT; US-PGPUB; EPO; JPO; IBM, TDB	25	1	command adi de-quening		2004/01/25 18:42
26		•	toninana aaj ao quoung		200 11 01 12 10 12
16163 buffer with inhibit\$5 IBM_TDB USPAT; US-PGPUB; EPO; IPO; IPO; IPO; IPO;					
26	1				
US-PGPUB; EPO, JPO; IBM_TDB US-P	26	16163	huffer with inhibit\$5		2004/01/25 18:43
27	20	10103	outer with himotops		2004/01/25 10.45
110 (active\$6 with flag\$) and (buffer with inhibit\$5) IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPA					
27					
US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT;	27	110	(active \$6 with flog\$) and (huffer with inhihit \$5)		2004/01/25 18:43
22 5 staging adj flag\$ EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB EPO; JPO;	21	110	(active 50 with hags) and (butter with himbits)		2004/01/25 16.45
Staging adj flag\$ IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT					
22					
28	122	_	atonima adi Ange		2004/01/25 19:45
28	22	3	staging adj nags	USPA1;	2004/01/25 18:45
111 selector same (first adj buffer) same (second adj buffer) USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; IBM_TDB USPAT; U					
28					
US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB			-1-4		0004/01/25 10 15
29 0 selector same (first adj buffer) same (second adj buffer) same identical EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB E	28	111	selector same (first adj duffer) same (second adj buffer)		2004/01/25 18:46
29 0 selector same (first adj buffer) same (second adj buffer) same identical USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB; USPAT; US-PGPUB; US-PG			·		
29 0 selector same (first adj buffer) same (second adj buffer) same identical USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO;	ļ l				
US-PGPUB; EPO; JPO; IBM_TDB	1 20				2004/01/25 12 12
SPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB EPO; JPO; IBM_TDB	29	0	selector same (first adj duffer) same (second adj buffer) same identical		2004/01/25 18:49
30 741 (711/147).CCLS. IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB					
30 741 (711/147).CCLS. USPĀT; US-PGPUB; EPO; JPO; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; IBM_TDB EPO; JPO; IBM_TDB					
US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB			(=(1-1-) = 0		
EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	30	741	(/11/147).CCLS.		2004/01/25 18:50
31 471 (711/152).CCLS. IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB IBM_TDB 2004/01/25 18:59					1
31 471 (711/152).CCLS. USPAT; US-PGPUB; EPO; JPO; IBM_TDB					
US-PGPUB; EPO; JPO; IBM_TDB					
EPO; JPO; IBM_TDB	31	471	(711/152).CCLS.		2004/01/25 18:59
IBM_TDB					
				EPO; JPO;	
				IBM_TDB	
	32	860	(710/8).CCLS.		2004/01/25 18:59
US-PGPUB;					
EPO; JPO;					
IBM_TDB					

33	299	(710/14).CCLS.	USPAT;	2004/01/25 18:59
33		(110.11).0025.	US-PGPUB;	200 1101723 10135
			EPO; JPO;	
			IBM_TDB	
34	154	(710/23).CCLS.	USPAT;	2004/01/25 19:00
		·	US-PGPUB;	
			EPO; JPO;	
35	0	(selector same (first adj buffer) same (second adj buffer)) and	IBM_TDB USPAT;	2004/01/25 19:00
33		((710/8).CCLS.)	US-PGPUB;	2004/01/23 19:00
		((1100).0025.)	EPO; JPO;	
			IBM_TDB	
36	0	(selector same (first adj buffer) same (second adj buffer)) and	USPAT;	2004/01/25 19:00
		((710/14).CCLS.)	US-PGPUB;	
			EPO; JPO;	
	_		IBM_TDB	
37	0	(selector same (first adj buffer) same (second adj buffer)) and	USPAT;	2004/01/25 19:00
		((710/23).CCLS.)	US-PGPUB;	
			EPO; JPO; IBM_TDB	
38	0	(selector same (first adj buffer) same (second adj buffer)) and	USPAT;	2004/01/25 19:00
		((711/147).CCLS.)	US-PGPUB;	200 01/25 17:00
		((******)******************************	ЕРО; ЈРО;	
			IBM_TDB	
39	0	(selector same (first adj buffer) same (second adj buffer)) and	USPAT;	2004/01/25 19:01
		((711/152).CCLS.)	US-PGPUB;	
			EPO; JPO;	
40			IBM_TDB	2004/01/25 10 01
40	0	(selector same (first adj buffer) same (second adj buffer)) and	USPAT;	2004/01/25 19:01
		((710/8).CCLS.)	US-PGPUB; EPO; JPO;	
			IBM_TDB	
42	0	((selector or switch) same (firmware or code or instructions) same (extra or	USPAT;	2004/01/25 19:01
		auxillary or secondary or overflow)) and ((711/152).CCLS.)	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
43	3	((selector or switch) same (firmware or code or instructions) same (extra or	USPAT;	2004/01/25 19:01
		auxillary or secondary or overflow)) and ((710/8).CCLS.)	US-PGPUB;	
			EPO; JPO; IBM_TDB	
44	0	((selector or switch) same (firmware or code or instructions) same (extra or	USPAT;	2004/01/25 19:01
''		auxillary or secondary or overflow)) and ((710/14).CCLS.)	US-PGPUB;	2004/01/25 17:01
		((*************************************	EPO; JPO;	
			IBM_TDB	
45	1	((selector or switch) same (firmware or code or instructions) same (extra or	USPAT;	2004/01/25 19:01
		auxillary or secondary or overflow)) and ((710/23).CCLS.)	US-PGPUB;	
			EPO; JPO;	
41	3	((selector or switch) same (firmware or code or instructions) same (extra or	IBM_TDB USPAT;	2004/01/25 19:03
71	3	auxillary or secondary or overflow)) and ((711/147).CCLS.)	US-PGPUB;	2004/01/23 19:03
		daminary or secondary or evernowy) and ((711/147).CCLS.)	EPO; JPO;	
			IBM_TDB	
46	0	(hard adj disk adj controller) and (selector same (first adj buffer) same	USPAT;	2004/01/25 19:03
		(second adj buffer))	US-PGPUB;	
			EPO; JPO;	
47			IBM_TDB	0004/01/05 10 0
47	0	(selector same (first adj buffer) same (second adj buffer)) and (disk adj	USPAT;	2004/01/25 19:04
		interface)	US-PGPUB;	
			EPO; JPO; IBM_TDB	
48	2400	disk adj interface	USPAT;	2004/01/25 19:04
		· y ·····	US-PGPUB;	
			EPO; JPO;	
	1		IBM TDB	

49	0	(selector same (first adj buffer) same (second adj buffer)) and (disk adj	USPAT;	2004/01/25 19:04
		interface)	US-PGPUB;	
		,	EPO; JPO;	
			IBM_TDB	

L Number	Hits	Search Text	DB	Time stamp
1	2	(("5978170") or ("20030161063")).PN.	USPAT;	2004/01/25 19:12
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
2	1662	hard adj disk adj controller	USPAT;	2004/01/25 19:13
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
3	737	variable with buffer with size	USPAT;	2004/01/25 19:13
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
5	0	(hard adj disk adj controller) same (variable with buffer with size)	USPAT;	2004/01/25 19:13
			US-PGPUB;	
		•	EPO; JPO;	
1.			IBM_TDB	
4	4	(hard adj disk adj controller) and (variable with buffer with size)	USPAT;	2004/01/25 19:14
			US-PGPUB;	
1		<i>,</i>	EPO; JPO;	
		·	IBM_TDB	



33	299	(710/14).CCLS.	USPAT;	2004/01/25 18:59
			US-PGPUB;	
			EPO; JPO;	
	1		IBM_TDB	
34	154	(710/23).CCLS.	USPAT;	2004/01/25 19:00
			US-PGPUB;	
			EPO; JPO;	
			IBM TDB	